

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) An electro-optical ~~device~~ device, comprising:
_____ an electric power supply circuit; and
_____ a plurality of pixels, disposed in the form of a matrix, including electro-optical devices driven by receiving electric power from ~~an~~ the electric power supply circuit;
_____ ~~wherein said~~ the plurality of pixels ~~make~~ making up a plurality of pixel groups formed of a series of pixels arrayed in at least one direction of the row direction and the column direction;
_____ ~~and wherein~~ line forming regions ~~are~~ being formed between adjacent pixel groups of ~~said~~ the plurality of pixel groups;
_____ ~~and wherein said~~ the line forming regions ~~are~~ being formed with generally the same width.
2. (Currently Amended) An electro-optical ~~device~~ device, comprising:
a plurality of scan lines;
a plurality of data lines;
a plurality of pixels, disposed at portions corresponding to intersections of ~~said~~ the scan lines and ~~said~~ the data lines, including electro-optical devices; and
a plurality of electric power lines ~~for supplying to~~ supply driving voltage to ~~said~~ the electro-optical devices;
_____ ~~wherein said~~ the plurality of pixels ~~make~~ making up a plurality of pixel groups formed of a series of pixels arrayed in at least one direction of the row direction and the column direction;

_____and wherein a plurality of line forming regions are being formed between adjacent pixel groups of said plurality of pixel groups;

_____and wherein at least two lines selected from at least one electric power line of said the plurality of electric power lines, at least one scan line of said the plurality of scan lines, and at least one data line of said the plurality of data lines, are being formed in at least one line forming region of said the plurality of line forming regions.

3. (Currently Amended) An electro-optical ~~device~~ device, comprising:

a plurality of scan lines;

a plurality of data lines;

a plurality of pixels, disposed at portions corresponding to intersections of said the scan lines and said the data lines, including electro-optical devices; and

a plurality of electric power lines ~~for supplying to supply~~ driving voltage to said the electro-optical devices;

wherein said the plurality of pixels ~~make~~ making up a plurality of pixel groups formed of a series of pixels arrayed in at least one direction of the row direction and the column direction;

_____and wherein a plurality of line forming regions are being formed between adjacent pixel groups of said the plurality of pixel groups;

_____and wherein both at least one electric power line of said the plurality of electric power lines and at least one scan line of said the plurality of scan lines are being formed in at least one line forming region of said the plurality of line forming regions.

4. (Currently Amended) An electro-optical ~~device~~ device, comprising:

a plurality of scan lines;

a plurality of data lines;

a plurality of pixels, disposed at portions corresponding to intersections of ~~said~~
~~the~~ scan lines and ~~said~~~~the~~ data lines, including electro-optical devices; and

a plurality of electric power lines ~~for supplying to supply~~ driving voltage to
~~said~~~~the~~ electro-optical devices;

~~wherein said~~~~the~~ plurality of pixels ~~make~~~~making~~ up a plurality of pixel groups
formed of a series of pixels arrayed in at least one direction of the row direction and the
column direction;

—————~~and wherein~~ a plurality of line forming regions ~~are~~~~being~~ formed between
adjacent pixel groups of said plurality of pixel groups;

—————~~and wherein~~ both at least one electric power line of ~~said~~~~the~~ plurality of electric
power lines and at least one data line of ~~said~~~~the~~ plurality of data lines ~~are~~~~being~~ formed in at
least one line forming region of ~~said~~~~the~~ plurality of line forming regions.

5. (Currently Amended) ~~An~~~~The~~ electro-optical device according to Claim 2,
~~wherein said~~~~the~~ line forming regions ~~are~~~~being~~ formed with generally the same width.

6. (Currently Amended) ~~An~~~~The~~ electro-optical device according to Claim 1,
~~wherein said~~~~the~~ electro-optical devices ~~are~~~~being~~ operated with each different driving
voltages;

and ~~wherein said~~~~the~~ electric power lines ~~for supplying to supply~~ voltage to ~~said~~
~~the~~ electro-optical devices ~~are~~~~being~~ formed with different widths corresponding to said
driving voltage.

7. (Currently Amended) ~~An~~~~The~~ electro-optical device according to Claim 6,
~~wherein said~~~~the~~ electro-optical device ~~is~~~~being~~ a light-emission device;

and ~~wherein said~~~~the~~ electric power lines ~~are~~~~being~~ formed with different
widths corresponding to the emission light color of said light-emission device.

8. (Currently Amended) ~~An~~ The electro-optical device according to Claim 7, the color of the light which is to be emitted ~~is being at least one of red, green, or and blue.~~

9. (Currently Amended) ~~An~~ The electro-optical device according to Claim 1, ~~wherein said the~~ electro-optical device ~~is being~~ an electro-luminescence device.

10. (Currently Amended) An electronic ~~apparatus~~ apparatus, comprising:
an the electro-optical device according to Claim 1.

11. (Currently Amended) A matrix ~~substrate~~ substrate, comprising:
a plurality of pixel electrodes disposed in the form of a matrix;
~~wherein said the~~ plurality of pixel electrodes ~~make~~ making up a plurality of pixel electrode groups formed of a series of pixel electrodes arrayed in at least one direction of the row direction and the column direction;
~~and wherein a~~ plurality of line forming regions ~~are being~~ formed between adjacent pixel electrode groups of ~~said the~~ plurality of pixel electrode groups;
~~and wherein said the~~ line forming regions ~~are being~~ formed with generally the same width.

12. (Currently Amended) A matrix ~~substrate~~ substrate, comprising:
a plurality of scan lines;
a plurality of data lines;
a plurality of pixel electrodes disposed at portions corresponding to intersections of ~~said the~~ scan lines and ~~said the~~ data lines; and
a plurality of electric power lines ~~for supplying to supply~~ voltage to ~~said the~~ plurality of pixel electrodes;
~~wherein said the~~ plurality of pixel electrodes ~~make~~ making up a plurality of pixel electrode groups formed of a series of pixel electrodes arrayed in at least one direction of the row direction and the column direction;

_____ and wherein a plurality of line forming regions are being formed between adjacent pixel electrode groups of ~~said the~~ plurality of pixel electrode groups, ÷
_____ and wherein at least two lines selected from at least one electric power line of ~~said the~~ plurality of electric power lines, at least one scan line of ~~said the~~ plurality of scan lines, and at least one data line of ~~said the~~ plurality of data lines, are being formed in at least one line forming region of ~~said the~~ plurality of line forming regions.